=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10604948

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 10:44:03

Inventor Information for 10/604948

Inventor Name	City	State/Country				
LANGAN, JAMES J.	ROCKFORD	ILLINOIS				
LANGAN, JAMES J.	ROCKFORD	ILLINOIS				
GOOSEN, RYAN L.	COOPERSVILLE	MICHIGAN				
GOOSEN, RYAN L.	COOPERSVILLE	MICHIGAN				
FIELD, STEVEN E.	GRAND RAPIDS	MICHIGAN				
FIELD, STEVEN E.	GRAND RAPIDS	MICHIGAN				
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data						
Search Another: Application# Search or Patent# Search						
PCT / Search or PG PUBS # Search						

Search

Search

To go back use Back button on your browser toolbar.

Bar Code #

Attorney Docket #

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060036158	20060216	Self-contained, self-piercing, side-	600/414		Field; Steven E. et
A1		expelling marking apparatus			al.
US 20060030785 A1	20060209	CORE BIOPSY DEVICE	600/567		Field; Steven E. et al.
US 20060025795 A1	20060202	APPARATUS FOR THE PERCUTANEOUS MARKING OF A LESION	606/185	600/567	Chesbrough; Richard M. et al.
US 20050273002 A1	20051208	Multi-mode imaging marker	600/414		Goosen, Ryan L. et al.
US 20040122312 A1	20040624	Apparatus and method for implanting a preloaded localization wire	600/431	606/117	Chesbrough, Richard M. et al.
US 20040116805 A1	20040617	Tissue localizing and marking device and method of using same	600/431		Chesbrough, Richard M. et al.
US 20040106891 A1	20040603	LOCALIZING NEEDLE WITH FLUID DELIVERY	604/19	600/424	Langan, James J. et al.
US 20030204137 A1	20031030	APPARATUS FOR THE PERCUTANEOUS MARKING OF A LESION	600/426		Chesbrough, Richard M. et al.
US 6575991 B1	20030610	Apparatus for the percutaneous marking of a lesion	606/185		Chesbrough; Richard M. et al.
US 6006750 A	19991228	Position sensing system and method for using the same	600/407	600/434	Field; Steven E.
US 5906064 A	19990525	Universal merchandise signage system	40/607.11	248/558; 40/607.1; 40/611.07	Field; Steven V.
US 5618141 A	19970408	Modular merchandise signage system	40/607.13	248/207; 40/606.18; 40/607.14; 403/375	Field; Steven V.

US D376611 S	19961217	Camera support	D16/242	224/265; 224/908	Field; Steve
US 5270117 A	19931214	Preflux coating composition for copper	428/467	427/384; 427/96.6; 427/99.4; 428/901	Costello; Bernard J. et al.
US 5176749 A	19930105	Preflux coating composition for copper	106/237	148/23; 228/211	Costello; Bernard J. et al.
US 4511366 A	19850416	Liquid fuels and concentrates containing corrosion inhibitors	44/331	252/392; 44/306; 44/404	Burrows; Aubrey L. et al.
US 1352613 A	19200914	Cigarette-box [TEXT AVAILABLE IN USOCR DATABASE]	206/252		LANGAN JAMES J

•

.